## WHAT IS CLAIMED IS:

1.	A method	of manufac	turing an ir	nk jet record	ling head	l which inc	dudes a	
plurality of nozzle orifices forming at least one nozzle row, pressure chambers								
each communicated with the associated nozzle orifice, pressure generating								
elemer	nts each	generating	pressure	fluctuation	in ink	provided	in the	
associated pressure chamber to eject an ink droplet from the associated								
nozzle orifice, the method comprising the steps of:								

assembling the ink jet recording head;

measuring a natural period of the ink pressure fluctuation in the pressure chamber of the assembled recording head; and

classifying the assembled recording head into a plurality of ranks, based on the measured natural period.

2. The manufacturing method as set forth in claim 1, wherein the measuring step includes the steps of:

supplying an evaluation signal including at least an excitation element which excites the ink pressure fluctuation, and an ejection element which follows the excitation element to eject the ink droplet from the nozzle orifice;

measuring an ejected amount of the ink droplet at plural times while varying a time period between a termination end of the excitation element and an initial end of the ejection element; and

identifying the natural period based on a correlation between the time period and the measured ink amount.

1	3.	The manufacturing method as set forth in claim 2, wherein the time
2	interva	I includes at least:
3		a first time period which is determined such that the ejected ink amount
4	becom	es minimum when the natural period is as per a designed criterion;
5		a second time period which is shorter than the first time period; and
6		a third time period which is longer than the first time period.
		•
1	4.	The manufacturing method as set forth in claim 1, wherein the
2	measu	ring step includes the steps of:
3		supplying an evaluation signal including at least an excitation element
<b>4</b> .	which	excites the ink pressure fluctuation, and an ejection element which
<b>5</b> ·	follows	the excitation element to eject the ink droplet from the nozzle orifice;
6		measuring an ejected speed of the ink droplet at plural times while
7	varying	g a time period between a termination end of the excitation element and
8	an init	ial end of the ejection element; and
9		identifying the natural period based on a correlation between the time
10	period	and the measured ejection speed.
		•
1.	<b>5</b> .	The manufacturing method as set forth in claim 4, wherein the time
2	interva	al includes at least:
3		a first time period which is determined such that the ejection speed
4	becon	nes minimum when the natural period is as per a designed criterion;
5		a second time period which is shorter than the first time period; and

a third time period which is longer than the first time period.

- 1 6. The manufacturing method as set forth in claim 2 or 4, wherein duration
- 2 of the excitation element is equal to the natural period as per the designed
- 3 criterion or less.
- 1 7. The manufacturing method as set forth in claim 6, wherein the duration
- 2 of the excitation element is equal to one half of the natural period as per the
- 3 designed criterion or less.
- 1 8. The manufacturing method as set forth in claim 1, wherein the plurality
- .2 of ranks includes at least a first rank which indicates the measured natural
- 3 period is as per a designed criterion, a second rank which indicates the
  - measured natural period is shorter than the designed criterion, and a third rank
- 5 which indicates the measured natural period is longer than the designed
- 6 criterion.
- 1 9.. The manufacturing method as set forth in claim 1, further comprising
- 2 the step of indicating the classified rank on the assembled recording head.
- 1 10. The manufacturing method as set forth in claim 9, wherein the
- 2 classified rank is indicated by a symbol.
- 1 11. The manufacturing method as set forth in claim 9, wherein the rank is
- 2 determined with regard to the respective nozzle rows; and
- 3 wherein the rank is indicated by a symbol which indicates a
- 4 combination of the classified ranks of the respective nozzle rows.

signal provision step.

1	12.	The manufacturing method as set forth in claim 9, wherein the						
2	classif	ied rank is indicated by coded information which is readable by an						
3	optical	I reader.						
1	13.	The manufacturing method as set forth in claim 1, further comprising						
2	the ste	eps of:						
3		providing a memory; and						
4		storing electrically information indicating the classified rank in the						
5	memo	ry						
		··						
1	14.	A method of driving the ink jet recording head manufactured by the						
2	method as set forth in claim 1, comprising the steps of:							
3		providing a drive signal including at least one wave element having a						
4	contro	ol factor which is defined in accordance with the classified rank; and						
5	supplying the drive signal to the pressure generating element.							
	·							
1	15.	The driving method as set forth in claim 14, wherein the drive signal is						
2	provio	led with an ejection element which ejects an ink droplet from the nozzle						
3	orifice	and a damping element which follows the ejection element to damp						
4	vibration of a meniscus of the ink in the nozzle orifice; and							
5		wherein a control factor of the damning element is defined in the drive						

6

1

5

6

5

1	16.	The driving method as set forth in claim 14, wherein the drive signal is
2	provid	led with a characteristics changing element which changes ejection
3	chara	cteristics of the ink droplet; and
4		wherein a control factor of the characteristics changing element is
5	define	ed in the drive signal provision step.
		·
1	17.	An ink jet recording apparatus, comprising:
2		an ink jet recording head, manufactured by the method as set forth in
3	claim	1; and

a waveform controller, which provides a drive signal including at least one wave element having a control factor which is defined in accordance with the classified rank.

- 18. The recording apparatus as set forth in claim 17, wherein the drive signal is provided with an ejection element which ejects an ink droplet from the nozzle orifice and a damping element which follows the ejection element to damp vibration of a meniscus of the ink in the nozzle orifice; and
- wherein the waveform controller defines a control factor of the damping element.
- 1 19. The recording apparatus as set forth in claim 17, wherein the drive 2 signal is provided with a first drive pulse including:
- a first expansion element, which expands the pressure chamber such an extent that an ink droplet is not ejected from the nozzle orifice;
  - a first ejection element, which follows the first expansion element to

7	a holding element, which follows the first ejection element to hold the						
8	contracted state of the pressure chamber for a predetermined duration; and						
9	a first damping element, which follows the holding element to expand						
10	the pressure chamber to damp vibration of a meniscus of the ink in the nozzle						
11	orifice; and						
12	wherein the waveform controller defines the duration of the holding						
13	element.						
1	20. The recording apparatus as set forth in claim 17, wherein the drive						
. 2	signal is provided with a second drive pulse including:						
3	a second expansion element, which expands the pressure chamber to						
4	pull a meniscus of ink in the nozzle orifice toward the pressure chamber;						
5	a second ejection element, which follows the second expansion						
6	element to contract the pressure chamber to eject a center portion of the						
7	meniscus as an ink droplet; and						
8	a second damping element, which follows the second ejection element						
9	to expand the pressure chamber to damp vibration of the meniscus; and						
10	wherein the waveform controller defines the duration of the second						
11	damping element.						
1	21. The recording apparatus as set forth in claim 17, wherein the drive						
2	signal is provided with a third drive pulse including:						
3	an ejection pulse, which ejects an ink droplet from the nozzle orifice;						
4	a damping pulse, which follows the ejection pulse to damp vibration of						

contract the pressure chamber to eject an ink droplet from the nozzle orifice;

7 ·

4

5

6

7.

5 a meniscus of ink in the nozzle orifice; an
---

drive pulse; and

- a first connecting element, which connects a termination end of the ejection pulse and an initial end of the damping pulse; and
- wherein the waveform controller defines duration of the connecting element.
- The recording apparatus as set forth in claim 17, wherein the drive signal is provided with a plurality of drive pulses for driving the pressure generating element and a second connecting element which connects a termination end of a preceding drive pulse and an initial end of a subsequent

wherein the waveform controller defines duration of the second connecting element.

- 23. The recording apparatus as set forth in claim 17, wherein the drive signal is provided with a characteristics changing element which changes ejection characteristics of an ink droplet; and
- wherein the waveform controller defines a control factor of the characteristics changing element.
- 1 24. The recording apparatus as set forth in claim 23, wherein the drive 2 signal is provided with a fourth drive pulse including:
- a first expansion element, which expands the pressure chamber such an extent that an ink droplet is not ejected; and
- a first ejection element, which follows the first expansion element to

6	contract the pressure chamber to eject an ink droplet from the nozzle orifice;
7	and
8	wherein duration of at least one of the first expansion element and the
9	first ejection element is defined by the waveform controller.
1	25. The recording apparatus as set forth in claim 23, wherein the drive
2	signal is provided with a fourth drive pulse including:
3	a first expansion element, which expands the pressure chamber such
4	an extent that an ink droplet is not ejected; and
5	a first ejection element, which follows the first expansion element to
6	contract the pressure chamber to eject an ink droplet from the nozzle orifice;
7 ·	and
8	wherein a potential difference between an initial end and a termination
9	end of at least one of the first expansion element and the first ejection element
10	is defined by the waveform controller.
1	26. The recording apparatus as set forth in claim 23; wherein the drive
2	signal is provided with a fifth drive pulse including:
3	a first expansion element, which expands the pressure chamber such
4	an extent that an ink droplet is not ejected;
5	a first holding element, which follows the first expansion element to
6	hold the expanded state of the pressure chamber; and
7	a first ejection element, which follows the first expansion element to
8	contract the pressure chamber to eject an ink droplet from the nozzle orifice
9	and

10	wherein the waveform controller defines duration of the first holding
11	element.
1	27. The recording apparatus as set forth in claim 23, wherein the drive
2	signal is provided with a sixth pulse including:
<b>3</b> .	a second expansion element, which expands the pressure chamber to
4	pull a meniscus of ink in the nozzle orifice toward the pressure chamber; and
5	a second ejection element, which follows the second expansion
6	element to contract the pressure chamber to eject a center portion of the
7	meniscus as an ink droplet; and
8	wherein duration of at least one of the second expansion element and
9	the second ejection element is defined by the waveform controller.
1	28. The recording apparatus as set forth in claim 23, wherein the drive
2	signal is provided with a sixth pulse including:
3	a second expansion element, which expands the pressure chamber to
4	pull a meniscus of ink in the nozzle orifice toward the pressure chamber; and
5	a second ejection element, which follows the second expansion
6	element to contract the pressure chamber to eject a center portion of the
7	meniscus as an ink droplet; and
8	wherein a potential difference between an initial end and a termination
9	end of at least one of the second expansion element and the second ejection

element is defined by the waveform controller.

29.	The recording	g apparatus	as	set	forth	in	claim	23,	wherein	the	drive
signal is provided with a seventh pulse including:											

a second expansion element, which expands the pressure chamber to pull a meniscus of ink in the nozzle orifice toward the pressure chamber;

a second holding element, which follows the second expansion element to hold the expanded state of the pressure chamber; and

a second ejection element, which follows the second holding element to contract the pressure chamber to eject a center portion of the meniscus as an ink droplet; and

wherein the waveform controller defines duration of the second holding element.

- 30. The driving method as set forth in claim 14, wherein the plurality of ranks includes at least a first rank which indicates the measured natural period is as per a designed criterion, a second rank which indicates the measured natural period is shorter than the designed criterion, and a third rank which indicates the measured natural period is longer than the designed criterion.
- 31. The recording apparatus as set forth in claim 17, further comprising: a memory, which electrically stores information indicating the classified rank, the memory electrically connected to the waveform controller.
- 32. The recording apparatus as set forth in claim 17, further comprising:
- a rank indicator, provided with the recording head to indicate the classified rank thereof so as to be optically readable; and

- an optical reader, which optically reads the classified rank indicated by the rank indicator,
- wherein the waveform controller acquires the classified rank read by the optical reader.
- 1 33. The recording apparatus as set forth in claim 17, wherein the pressure
- 2 generating element is a piezoelectric vibrator.
- 1 34. The recording apparatus as set forth in claim 17, wherein the pressure generating element is a heating element.
- 1 35. A ink jet recording head, manufactured by the method as set forth in any one of claims 1 to 13.
- 1 36. The recording head as set forth in claim 35, wherein the pressure generating element is a piezoelectric vibrator.
- 1 37. The recording apparatus as set forth in claim 35, wherein the pressure
- 2 generating element is a heating element.